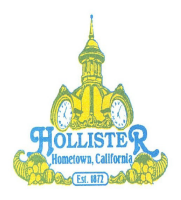


1. Property Ov	wner (s)					
Address: _						
City:	·····	State:		Zip Code:		
Telephone	;		_ FAX:			
a. b. c. d.	Dimensions of pro Location and height setback from the b Location of existing front yard and stree Location of any of proposed extensions Location of any ear	pperty ht of propose oack of sideving fences, reset side of the ff-site driveven request.	ed fence extervalk taining walls e property. ways or struct	ing: Filing Fee: 25.0 ension. Identify the or similar structure tures within twenty the fence extension re	proposed es in the feet of the equest.	
4. Property A	ssessor Parcel No.					
5. Zoning Dis	strict:					
accurate to provision of	the best of my kno	wledge. If to will be co	he request is implied with	erewith are true, cogranted, I (we) agreand the conditions,	ee that the	
Applicant's sig	gnature	Date	Owner's s	signature	Date	
APPLICATIO	ON WILL NOT BE AC	CCEPTED UI	NLESS SIGNE	D BY THE PROPERT	ΓY OWNER	
STAFF USE ON	NLY					
Fence Extension Approved by:			Da	nte:		
Application No:		\$25.00 fee	Receipt No:			
• •	an to build a retaining w	-				



FENCE EXTENSION

QUESTIONS AND ANSWERS

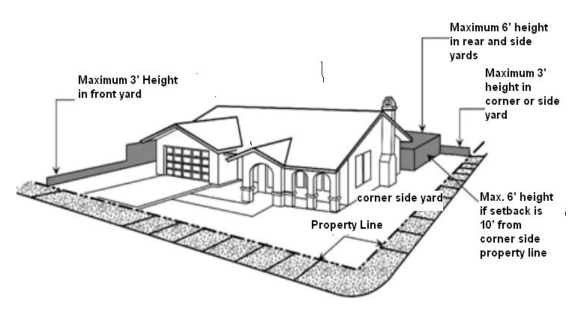
If you have more questions call (831) 636-4360

WHAT FACTORS ARE REVIEWED WITH A FENCE EXTENSION?

- 1. Traffic safety (Typical requirements):
 - a. The fence height will be regulated to assure that the fence will not block the visibility of approaching pedestrians or vehicles at the corner intersection.
 - b. The fence height will be regulated to assure that your fence will not block visibility when your neighbor backs out of their driveway.

2. Easements

a. Many newer homes have a ten foot public utility easement. The increase in height may be approved with a requirement for the fence to be at least ten feet from the back of the sidewalk.



LOCATION - WHERE MAY BE FENCE EXTENSION ALLOWED?

Residential zoning district:

- ☐ Front yard: Increase maximum fence height from three feet to four feet
 ☐ Street side/corner lot: Increase maximum fence height up to six feet
- ☐ Street side/corner lot: Increase maximum fence height up to six feet

Commercial or Industrial zoning district:

☐ Fence height higher than six feet

CAN I BUILDING MY FENCE WITH ANY MATERIAL I WANT? Maybe. The following materials are prohibited: Sheet or corrugated iron, steel, aluminum, bamboo or asbestos, barbed wire, razor wire, electrified or similar type. However, an exception of ornamental fences may be allowed if approved by the Development Service Director.

HOW SHOULD YOU MEASURE THE FENCE HEIGHT?

- ☐ The fence height shall be measured as the vertical distance between the finished grade at the base of the fence and the top edge of the fence material.
- ☐ The height of the fence atop a wall shall be measured form the base of the wall.
- ☐ Where the ground elevation within six feet of the base of a fence differs from one side of the fence to the other (e.g. retaining wall or base of slope), the height shall be measured from the side with the lowest grade.

WHAT ARE THE REQUIREMENTS FOR A RETAINING WALL?

Location: Minimum two feet from back of sidewalk

Materials: Wood prohibited

Height: No permit: two feet or less (</= 2 feet)

<u>Administrative Engineering approval</u>: over two feet (2+ feet)

Embankments: Embankments to be retained that are 48 inches or more in height shall be benched so that no individual retaining wall exceeds a height of 36 inches and each bench is a minimum width of 36 inches.

